

Original routed on 26 Nov. as follows:

Ron - Jamie [ ]-

SR/CG/KGB, [ ]

SR/CG/Internal Ops Branch

Att:

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Att: [ ]

SR/Rept. & Rqs./Pol. Sociolog.

Att: [ ]

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SR/CA/E

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CENTRAL INTELLIGENCE AGENCY  
SOURCES METHOD EXEMPTION 3B2B  
NAZI WAR CRIMES DISCLOSURE ACT  
DATE 2007





[illegible]

11. The above information was reported for attention to Special Assignments and was not to be disseminated outside the Agency.

[illegible]

**SECRET**

[illegible]

CONFIDENTIAL - SECURITY INFORMATION

At the same time, the Government has been unable to do a complete  
analysis of the situation in the country and to make a complete  
report by the Commission on the situation in the country.

• THEOREM 1 (Theorem 1.1) Let  $f$  be a function on  $[a, b]$  such that  $f$  is continuous on  $[a, b]$  and  $f$  is differentiable on  $(a, b)$ . Then there exists a point  $c$  in  $(a, b)$  such that











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